

VORONTSOV-VEL'YAMINOV, Nikolay Pavlovich; PUL'MANOV, Nikolay
Viktorovich; RYAKHIN, Viktor Aleksandrovich; REYSH,
A.K., nauchn. red.; BEREZOVSKAYA, A.L., ved. red.

[Operator of agricultural excavators] Mashinist eksaka-
vatorov dlia sel'skogo khoziaistva. Moskva, Vysshiaia
shkola, 1965. 399 p. (MIRA 18:7)

KOROLEV, Konstantin Mikhaylovich, kand. tekhn. nauk; TRET'YAKOV, A.K.,
nauchn. red.; BEREZOVSKAYA, A.L., ved. red.

[Mortar-mixer and mortar-pump operator] Mashinist rastvorosme-
sitelei i rastvoronasosov. Moskva, Vysshiaia shkola, 1965.
239 p. (NIRA 18:11)

BEREZOVSKAYA, A.M.

Public laundries in Ukrainian cities. Gig. i san. no.10:47
O '55. (MLRA 9:1)
(UKRAINE--LAUNDRIES, PUBLIC)

BEREZOVSKAYA, A.M.; GRABOVSKIY, P.P. (Kiyev)

Some problems of rural public health service in the Bulgarian People's Republic. Vrach. delo no.9:122-124 S. 63.

(MIRA 16:10)

1. Otdel organizatsii zdrevookhraneniya (zav. - G.M.Zelezinskaya) Ukrainskogo nauchno-issledovatel'skogo instituta kommunal'noy gigiyeny.

(BULGARIA--PUBLIC HEALTH, RURAL)

1. BEREZOVSKAYA, B. M., Docent
2. USSR (600)
4. Oxygen - Therapeutic Use
7. Some effects of oxygen baths in hypertension.
Klin. med., 30 no. 10, 1952.
9. Monthly List of Russian Accessions, Library of Congress, March 1953.
Unclassified.

BEREZOVSKAYA, B.M.

Mechanism of action of oxygen baths in hypertensives. Vop.kur.
fizioter. i lech.fiz.kul't. 21 no.1:26-28 Ja-Mr '56. (MIRA 9:9)

1. Iz kardiologicheskoy kliniki (nauchnyy rukovoditel' - prof. A.M.
Sigal) Ukrainskogo instituta kurortologii (dir. - dotsent A.V.
Sokolov)

(HYPERTENSION) (OXYGEN--PHYSIOLOGICAL EFFECT)

BEREZOVSKAYA, B.M., dotsent (Odessa)

Effect of oxygen therapy on hypertensive patients. Vrach.delo
no.12:1309 D '56. (MIRA 12:10)

1. Kardiologicheskaya klinika (nauchnyy rukovoditel' - prof.A.M.
Sigal) Ukrainskogo nauchno-issledovatel'skogo instituta kurorto-
logii.

(HYPERTENSION) (OXYGEN--PHYSIOLOGICAL EFFECT)

BEREZOVSKAYA, B.M., dotsent (Odessa)

Some clinical and experimental data on the treatment of patients
with cardiovascular neuroses. Vrach.delo no.6:579-583 Je '60.
(MIRA 13:7)

1. Kardiologicheskaya klinika Ukrainskogo instituta kurorto-
logii.

(CARDIOVASCULAR SYSTEM--DISEASES) (RADON--THERAPEUTIC USE)

BEREZOVSKAYA, B.M., dotsent (Odessa.)

Sanatorium and health resort treatment of heart defects. Vrach.
delo no.10:60-65 O '62. (MIRA 15:10)

1. Kardiologicheskaya klinika Ukrainskogo instituta kurortologii i
fizioterapii.
(HEART--DISEASES) (HEALTH RESORTS, WATERING-PLACES, ETC.)

BEREZOVSKAYA, L.R.

Comparative evaluation of various types of oxygen therapy in hypertension. Vop. kur., fizioter. i lech. fiz. kult. 19 no.42130-134 19-69 161 (MTR 18:2)

I. I. kardiologicheskoy kliniki Ural'skogo instituta kurortologii i fizioterapii (dir.-r. tsent. P. Ye. Karkudym), tadsza.

BEREZOVSKAYA, B.M.

Humoral (chemical) factors in nervous stimulation and changes in them in patients with hypertension and cardiovascular neuroses under the influences of gas baths. Vop. kur., fizioter. i lech. fiz. kul't. 24 no. 4:295-300 Jl-Ag '59. (MIRA 13:8)

1. Iz kardiologicheskoy kliniki (nauchnyy rukovoditel' - prof. A.M. Sigal) Ukrainskogo instituta kurortologii v Odesse (dir. - dotsent A.V. Sokolov).

(HYPERTENSION) (CARDIOVASCULAR SYSTEM--DISEASES)
(BATHS, MEDICATED)

USSR/ Analytical Chemistry - Analysis of Organic Substances

G-3

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 12209

H_2O (pH 6.5-7), 3 times with 10 ml and once with 20 ml. AE are combined and pH of total extract is determined with P-4 potentiometer. For the determination of HCl there are taken from 50 ml AE 15 ml into the nephelometric cell, 2 ml 10% HNO_3 solution and 2 ml 0.005 N $AgNO_3$ are added, the mixture is stirred and after 10 minutes the resulting turbidity is compared, against a black background, with a set of standard solutions prepared from a solution of KCl, containing from 0.01 to 0.001 mg Cl^- , by addition of the same amount of 10% HNO_3 solution and 0.005 N $AgNO_3$ as were added into the AE of the sample being analysed. Determination error is 1%, relative, sensitivity $9.0 \cdot 10^{-5}$ with a 20 g sample. For determination of H_2SO_4 there are taken from 50 ml AE 10 ml into the nephelometric cell, 0.5 ml 0.1 N HCl, containing 14 g NaCl per 100 ml solution, are added, then 1 ml 10% solution $BaCl_2$ and 8.5 ml H_2O , the mixture is stirred and after

Card 2/3

USSR/ Analytical Chemistry - Analysis of Organic Substances

G-3

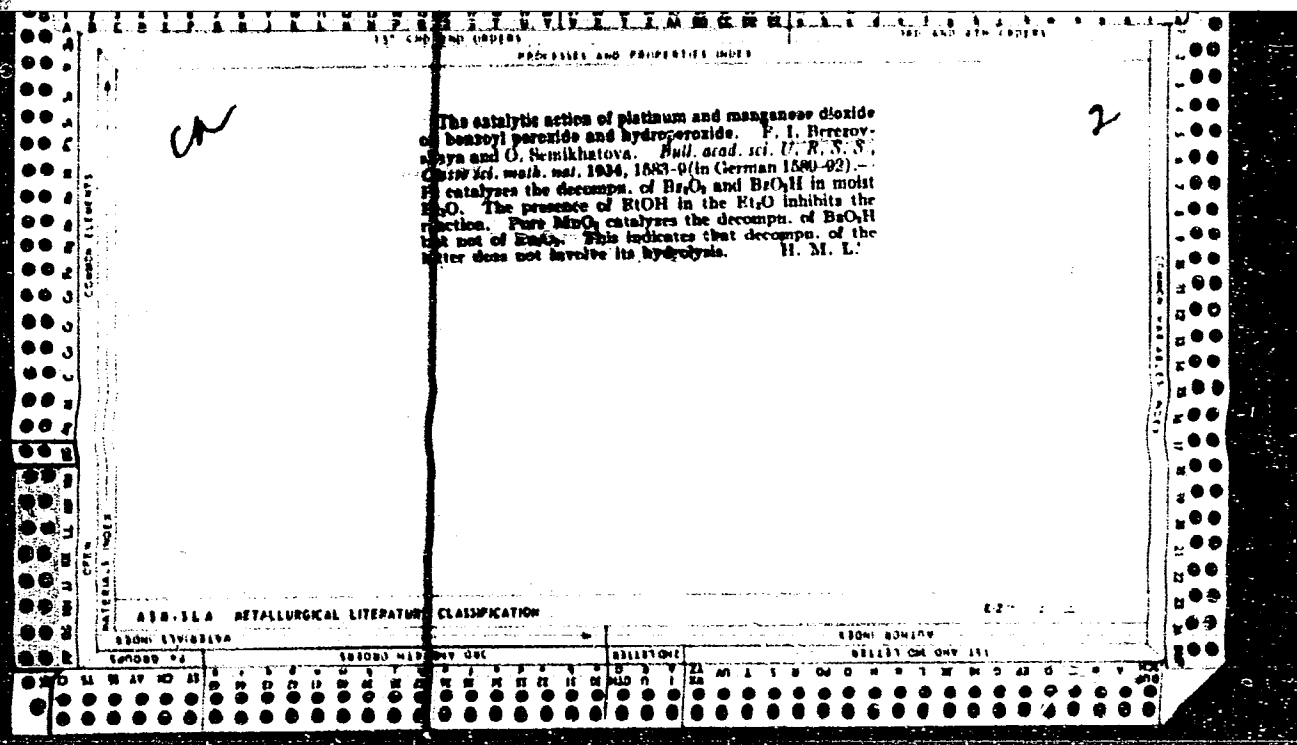
Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 12209

10 minutes the resulting turbidity is compared with that of standard solutions containing from 0.02 to 0.1 mg SO_4^{2-} . From the thus determined amount of SO_4^{2-} is subtracted the value of a blank test in which 10 ml AE are used to which are added all the reagents except BaCl_2 . Determination error 14% relative, sensitivity $4.0 \cdot 10^{-4}\%$ with 20 g sample. For determination of H_2O , 100 g sample are placed into a reaction flask with an attachment for the CaH_2 (~ 1 g), connected to a bubble-counter filled with H_2SO_4 , and through it to a gas burette. After checking the apparatus for gas-tight connection the CaH_2 is dumped into the reaction flask containing the sample, by opening the connecting stopcock, and after evolution of H_2 has ceased its volume is measured and the water content is calculated according to the formula. Determination error is of 10%, relative, sensitivity $1.0 \cdot 10^{-3}\%$ with a 100 g sample. Reliability of the procedure was confirmed by analysis of compounded samples.

Card 3/3

LUSKINA, B.M.; SYAVTSILLO, S.V.; BEREZOVSKAYA, B.Ye.; LARIKOVA, G.G.

Analysis of waste waters from the manufacture of organosilicon
products. Plast.massy no.5:61-62 '63. (MIRA 16:6)
(Sewage—Analysis) (Silicon organic compounds)



Combined action of ultra-violet light and platinum on transformation of fumaryl and maleic acids and their salts. R. BANNOVSKAIA, M. KOSOV, and E. NIKONOVSKAYA [Zh. prikl. khim., Acad. Nauk U.R.S.S., 1934, 6, 60-58].—Conductivity measurements show that this combined action does not transform fumaryl (I) into maleic (II) acid, but produces decompr. by adsorption at the Pt surface; a similar effect was observed with (II) and the Ba salt of (I), but the Ba salt of (II) showed no decompr.

APPROVED FOR RELEASE: 06/08/2000 CIA-RDP86-00513R000204910002-3"

Structure of organic peroxides. The Raman spectrum of benzoyl peroxide. F. I. Berezhetskaya and P. V. Kurnosova. *J. Phys. Chem. (U. S. S. R.)* 6, 125-32 (1935). The Raman spectra of Ba_2O_3 dissolved in CCl_4 and CHCl_3 are given. The replacement of H by OH radicals in BaOH changes the structure of the mol. to a linear type. The radicals distort the inner electron system, changing the chemical properties and make possible 2 peroxides, symmetrical and unsymmetrical. With H_2O_2 the structure must be HOOH but for Ba_2O_3 the 2 forms are possible.

3

APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000204910002-3"

Catalysis of organic peroxides. II. F. I. Beregovskaya and O. N. Semikhatkina. *J. Phys. Chem.* 77, 8-18 (1973).—Data are given for decomps. of benzoyl and acetyl benzoyl peroxides (D).

and $\text{Na}^+ \text{C}_6\text{H}_5\text{COO}^- \text{CH}_2\text{COO}^- \text{CH}_2\text{COO}^- \text{Na}^+$ (II), benzal-

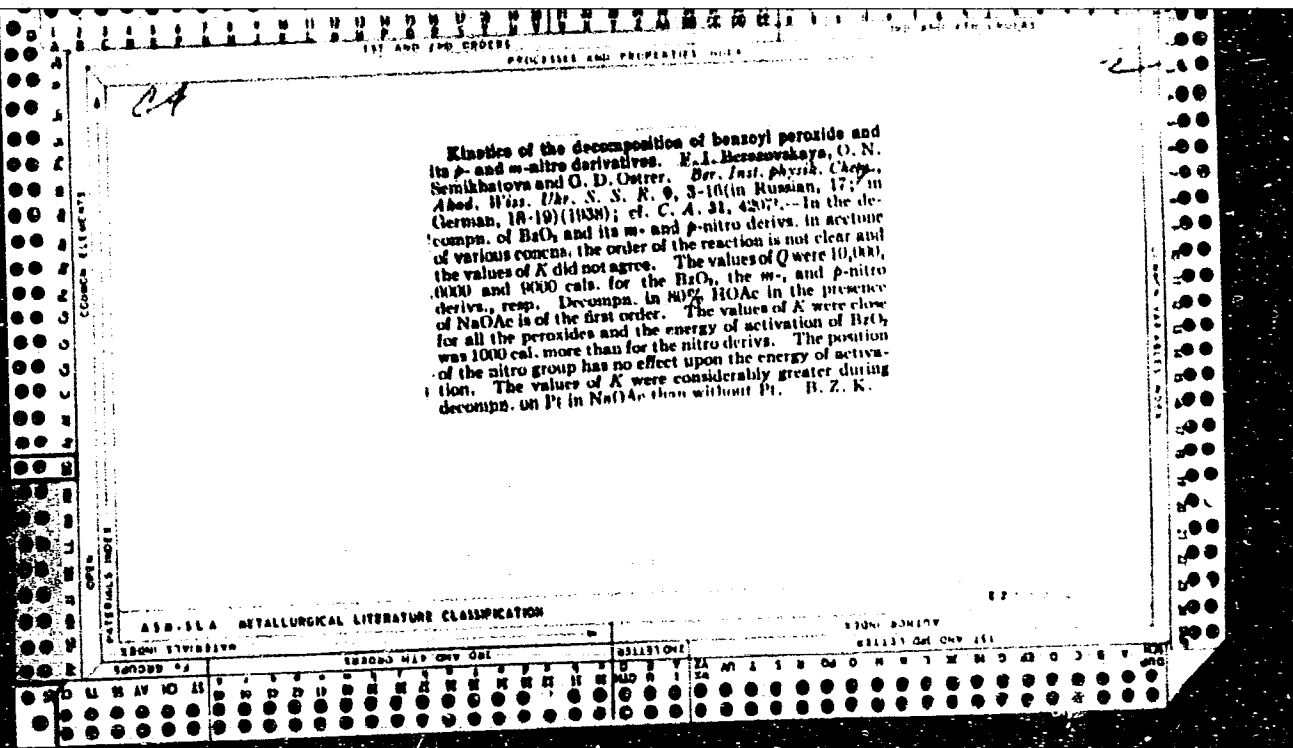
hydro peroxide ($\text{PhCH}_2\text{O}_2\text{CPh}_2\text{O}_2$) (III) and of tri-phenylmethyl peroxide (IV) on Pt and MnO_3 catalysts with or without a solvent (C_6H_6 , abs. Et_2O). I decomposes with evolution of O_2 , II and III decompose with formation of acids (acetic, benzoic); IV does not decompose at all. Acetyl benzoyl peroxide is affected by either MnO_3 or by Pt catalysts in ordinary ether but only slightly by Pt in abs. Et_2O and not at all by MnO_3 . Only Pt in ordinary Et_2O but not in abs. ether decomposes II, while MnO_3 has no effect. III is decompt. only by Pt in moist C_6H_6 but not in dry benzene; for IV MnO_3 in either moist or dry benzene. III. *Ibid.* 982-8. The addn. of electrolytes (HCl , H_2SO_4 , Na_2SO_4 , NaOH) activates MnO_3 but not (or only to a slight extent) Pt for the decompt. of peroxides (benzoyl peroxide). MnO_3 prep'd. from MnCl_2 or KMnO_4 is slightly active because of adsorbed ions. Intermediate Mn oxides, Mn_2O_3 and Mn_3O_4 , are not the cause of activation and show no action by themselves. The combined action of light and Pt catalyst is less than that of Pt alone, except in case of IV where a slight photoeffct is observed. Also in *Ber. Inst. physik. Chem.*, *Aboab*, 1933, *Ber.*, N. S., R. 6, 35-50. In German *Russk. Akad. Nauk* 2, 183; in German *AdS* 3, 845. P. H. R.

H. 11. R

APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000204910002-3"

Kinetics of the decomposition of benzoyl peroxide and its α - and ω -nitro derivatives. E. I. Bessonovskaya, O. N. Semikhatova and G. D. Ostrov. *Ber. Inst. physik. Chem., Akad. Wiss. Ukr. S. S. R.*, 3-10 (in Russian, 1937; in German, 18-19 (1938); cf. *C. A.*, 31, 4297).—In the decomp. of BaO_2 and its α - and ω -nitro derivs. in acetone of various concn., the order of the reaction is not clear and the values of A did not agree. The values of Q were 10,000, 10,000 and 9000 cal. for the BaO_2 , the ω - and ρ -nitro derivs., resp. Decomp. in 10% HOAc in the presence of NaDTC is of the first order. The values of K were close for all the peroxides and the energy of activation of BaO_2 was 1000 cal. more than for the nitro derivs. The position of the nitro group has no effect upon the energy of activation. The values of K were considerably greater during decomp. on Pt in $\text{Na}(\text{Ta})_3$ than without Pt. B. Z. K.



137 AND 138. ON THE DECOMPOSITION OF THE DERIVATIVES OF BENZOYL PEROXIDE. II. DECOMPOSITION OF THE BROMO DERIVATIVES. P. I. BURGOMAYA, AND O. N. SEMIKHATOV.

Ber. Akad. Nauk. Chem., Akad. Nauk. Ukr. SSR, R. 11, 51-64 (1958); Khim. Referat. Zhur. 1958, No. 6, 3-4; cf. C. A. 52, 2689.—The object of the study was the investigation of the effect of the character and the position of the substituting agent on the kinetics of the decomprn. process,

the magnitude of the activation energy and the Arrhenius factor $K = Ae^{-E/RT}$. The α - and β -bromo derivs. were obtained. The decompa. of the α -bromo derivs. of benzoyl peroxide were investigated in detail. Solns. of the bromo derivs. in 55% AcOH was placed in sealed bulbs in a thermostat at 60, 80 and 100°. The bulbs were removed after a definite time and the solns. titrated with FeO^{2+} in the presence of KI. Decompa. was effected in containers with ground stoppers. Spiral platinum Pt plates (2 × 10 cm.) were used as catalysts. The activation energy and the factor B in the Arrhenius equation have the same order during the decomprn. of the α -bromo derivs. as in case of benzoyl peroxide and *in vitro* derivs., but these values depend on the position of the substituting agent. In the presence of a catalyst (Pt) the value of B and the activation energy decreased considerably. The results permit judgment of the effect on the kinetics of the process of the position of the substituting agent, but not its chem. nature since it is not known whether the identical effect of the nitro and the bromo derivs. on the kinetic process is specific for these substituting agents or whether it can be applied to other types of substituting agents. W. R. H.

ASB-SLA METALLURGICAL LITERATURE CLASSIFICATION									
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SEARCHED	INDEXED	SERIALIZED	FILED	REF'D	SEARCHED	INDEXED	SERIALIZED	FILED	REF'D
1	2	3	4	5	6	7	8	9	10

Kinetics of the formation of salts of arylamines and its relation to the electrochemical nature and position of the substituent. V. I. Berestovitskaya and B. K. Varfolomeeva. *J. Phys. Chem. (U. S. S. R.)* 13, 1580-93 (1939).—Exptl. data on the rate of the reaction $\text{RC}_6\text{H}_4\text{NH}_2 + \text{EtBr} \rightarrow \text{RC}_6\text{H}_4\text{N}^+ \text{Et}^+$ (where R = CH_3 , NO_2 , COOH or halogen in α , β or ρ position) in benzene and acetone solns. at 80-100° are given in 8 tables and figures. The CH_3 group increases the reactivity in all positions; the other groups always decrease the velocity const.; ρ -substituted amines react more rapidly than β - and these more rapidly than α -substituted. The results in general conform to the predictions of the Ingold-Robinson theory of electron-attracting and -repelling groups. F. H. Rathmann

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CIA-RDP86-00513R000204910002-3"

BC

Effect of catalysts on decomposition of organic peroxides.
I. Decomposition of aliphatic peroxides and benzoyl peroxide.
F. J. Beremakaja and E. K. Varfolomejeva (*J. Phys. Chem.*, 1950, **14**, 838-840).—The peroxides decompose at 80-100° in a unimolecular reaction. The reaction coeff., k (sec.⁻¹) at 100° is 0.003, and the activation energy 20,500 cal./mole. Substances retarding the autoxidation of hydrocarbons (*n*-C₄H₉OH, NHPh-C₆H₄-NH₂, NHPh-C₆H₄-OH, triphenyl-thiophosphine, and *n*-C₄H₉Cl) have no definite effect on k , but quinol (1 mol. per 10 mole of peroxide) stops the decomp. of Et₂O₂. An antiseptant which accelerates the autoxidation of hydrocarbons retards the decomp. of (I) but is inactive towards Ba₂O₃. Anti-knock compounds (PbEt₂ and NH₃Ph) increase k 2-10 times. Substances promoting knocking peroxides are intermediate products of hydrocarbon oxidation. Since it was expected that catalysts would affect the decomp. of peroxides as they do the oxidation, but no correlation between these effects was detected. Presumably catalysts influence the formation of peroxides.
J. J. B.

BEREZOVSKAYA, F. I.

Effect of catalytic additions on the decomposition and formation of organic peroxides [F. I. Berezovskaya, E. V. Voroncovskaya, and V. G. Strelkovskaya. *J. Russ. Chem. (U.S.S.R.)* 18, 321-3 (1947).] Exptl. data on the decompn. of *tert*-butOOH, trianol, acetone peroxide, and of EtOOH at 80-100°, as catalyzed by the addn. of aniline, amyl nitrite, PbEt₂, Mn naphthenate, α - and β -naphthol, α -naphthylanine, phenyl- ρ -anisolephenol, phenyl- β -naphthylanine, hydroquinone, and triphenyl thiphosphite are shown in 2 figs. and 4 tables. The effects of these same catalysts on the oxidations of cyclohexene and of cyclohexene peroxide at 40° and of the formation of decalin peroxide at 100° are shown in 4 further figures. The effects found depend on the chem. nature of the peroxides. No correlation or parallelism was found between the rates of decompn. of peroxides and the oxidation of the hydrocarbons. The catalytic specificity in low-temp. oxidation is exerted in the first stage of autoxidation, and not on the thermal decompn. of the peroxide. The stability of the peroxides increases with the chain length of the hydrocarbons. P. H. Rathmann

BEREZOVSKAYA, F. I.

Berezovskaya, F. I.-"The structure and properties of geometric isomers," Nauch. sapiski (Dnepropetr. gos. un-t). Vol. XXXIII, 1948, p. 55-76, -Bibliog: 7 items

SO: u-5240, 17, Dec. 53,(Letopis 'Zhurnal 'nykh Statey, No, 25, 1949).

"APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000204910002-3

BEREZOVSKAYA, F. I.

Berezovskaya, F. I. and Korniyenko, T. P. "The kinetics in the oxidation of unsaturated compounds in connection with geometric isomerism," Nauch. zapiski (Dnepropetr. gos. un-t). Vol. XXXIII, 1948, p. 77-83

SO: U-5240, 17, Dec. 53, (Letopis 'Zhurnal 'nykh Statey, No. 25, 1949).

APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000204910002-3"

BEREZOVSKAYA, F. I.

Berezovskaya, F. I. and Yurilina, L. M.-"The effect of a solvent on the kinetics of organic peroxide decomposition,"Nauch. zapiski (Dnepropetr. gos. un-t), Vol. XXXIII, 1948, p. 85-98,-Bibliog: 16 items

SO: U5240 17, Dec. 53, (Letopis 'Zhurnal 'nykh Statey, No. 25, 1949).

BEREZOVSKAYA, F. I.

Berezovskaya, F. I. and Yurilina, L. M. -"The kinetics of benzene sulfuration with small quantities of acid," Nauch. zapiski (Dnepropetr. gos. un-t), Vol. XXXIII, 1948, p. 99-104, -Bibliog: P. 104

SO: U-5240, 17, Dec. 53, (Letopis 'Zhurnal 'nykh Statey, No. 25, 1949).

BEREZOVSKAYA, F. I.

Berezovskaya, F. I. and Yurilina, L. M. - "Refining benzene with sulfuric acid under low temperatures," Nauch. zapiski (Dnepropetr. gos. un-t), Vol XXXIII, 1948, p. 105-09, - Biblio: 12 items

SO: U-5240, 17, Dec. 53, (Letopis 'Zhurnal 'nykh Statey, No. 25, 1949).

"APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000204910002-3

BEREZOVSKAYA, F. I.

Berezovskaya, F. I., Skarre, O. K., Moskaienskaya, E. Ya. and Sterina, Ye. Z. - "The study o^f the mechanism in the tautomerie change of nitro compounds by the isctopic method," (In the index fourth author: Stirina, Ye Z.), Naučn. zapiski (Dnepropetr. gos. un-t), Vol. XXXIII. 1948, p. 111-14

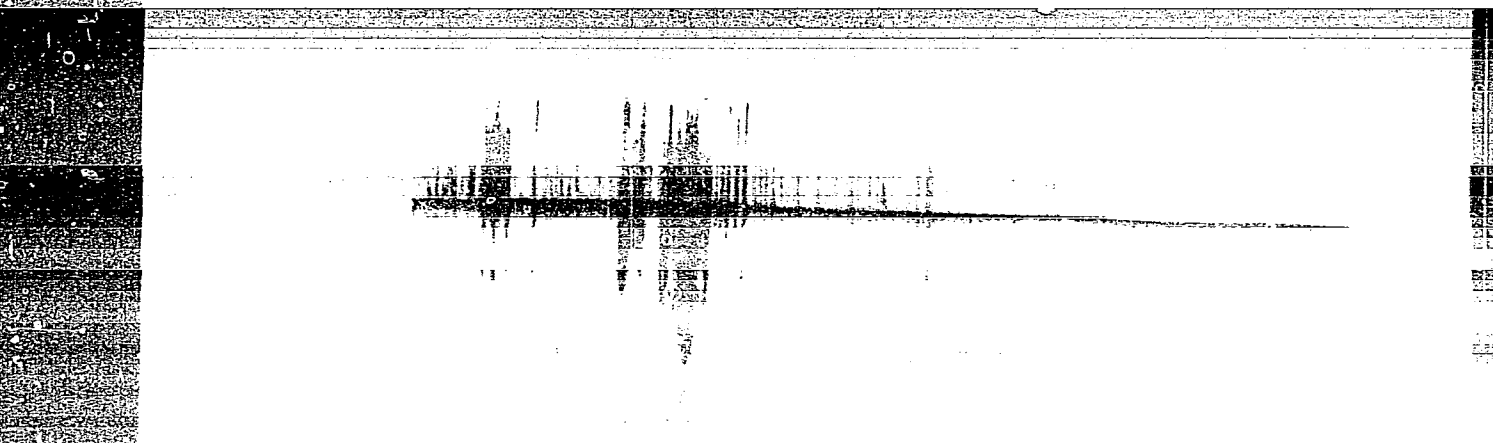
SO: U-5240, 17 Dec. 53, (Letopis 'Zhurnal 'nykh Statey, No. 2^o, 1949).

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M. Frazee

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violet color. Based on these photocolorimetric methods small quantities of benzene and toluene can be determined in oil seeds and plant or product. M. Hesch

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CIA-RDP86-00513R000204910002-3"

BEREZOVSKAYA, F. I. [deceased]; SKAPPE, O.K.; TEREVKOVICH, M.O.; YUDASINA, A.G.

Study of the mobility of hydrogen atoms in salts of dibasic acids.
Ukr.khim.zhur. 24 no.6:741-745 ' 58. (MIRA 12:3)

1. Dnepropetrovskiy gosudarstvennyy universitet.
(Acids, Organic) (Hydrogen)

BEREZOVSKAYA, F.I. [deceased]; SKAPPE, O.K.; TERESHKEVICH, M.O.;
YUDASINA, A.G.

Study of the mobility of the hydrogen atom in dibasic carboxylic
acids. Ukr.khim.shur. 25 no.1:45-49 '59. (MIRA 12:4)

1. Dnepropetrovskiy gosudarstvenny universitet.
(Acids, Organic) (Hydrogen)

BEREZOVSKAYA, G. Ye.

Change in the excitability of the cortex at various strengths
of the stimulation of subcortical structures. Nauch. dokl. vys.
shkoly; biol. nauki no.3:86-89 '62. (MIRA 15:7)

1. Rekomendovana kafedroy fiziologii cheloveka i zhivotnykh
Rostovskogo gosudarstvennogo universiteta.

(CEREBRAL CORTEX)

BEREZOVSKAYA, L. A.

Swine Breeding

Intervarietal breeding as a method of increasing fattening qualities of swine.
Sots. zhiv. 14 No. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, August ² 1954. Unclassified.

BEREZOVSKAYA, L. I.

SOKOLOV, Igor' Yur'yevich; BEREZOVSKAYA, L.I., red.; GUROVA, O.A., tekhn.,
red.

[Tables and nomographs for calculating results of hydrochemical
analysis] Tablitsy i nomogrammy dlia rascheta resul'tatov gidro-
khimicheskikh analizov. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry
po geol. i ohrane nedr, 1958. 85 p. (MIRA 11:7)
(Water—Analysis)

BEREZOVSKAYA, L.I., red.; LYUBCHENKO, Ye.K., red. izd-va; BYKOVA, V.V.,
tekhn. red.

[Instructions for classifying reserves in coal and oil shale
deposits] Instruktsiya po prilozheniu klassifikatsii zapasov k
mestorozhdeniam uglei i goriuchikh slantsev. Moskva, Gos.
nauchno-tekhn. izd-vo lit-ry po geol. i okhrane nedr, 1961. 66 p.
(MIRA 14:7)

1. Russia (1923- U.S.S.R.) Gosudarstvennaya komissiya po zapasam
poleznykh iskopayemykh.
(Coal—Classification) (Oil shales—Classification)

YEIMANOV, Ivan Petrovich; BRONZOV, A.S., nauchn. red.; BEREZOVSAYA,
L.I., ved. red.

[Air drilling of geological-prospecting holes in permafrost
rocks] Burenie geologorazvedochnykh skvazhin s produvkoi
vozdukhom v mnogoletnem erzlykh porodakh. Moskva, Nedra, 1965.
119 p. (MIRA 18:4)

KHRIPIN, A.G. [Khrypin, A.H.]; ERAGINSKIY, M.A. [Erashins'kiy, M.A.];
BEREZOVSKAYA, M.G. [Berezov's'ka, M.H.]; SHIROKOV, B.G. [Shirokov,
B.H.]; MOROZYUK, M.I.; ROZENBERG, Kh.N.

The ASD-1 unit for drying chrome leather in a dynamic state.
Leh. prom. no. 2821-24 Ap-Je '64 (MIRA 1787)

LIVYY, G.V., kand.tekhn.nauk; KHRIPIN, A.G., inzh.; BRAGINSKIY, M.A., inzh.;
KARPUKHIN, G.G., inzh.; FASTOVETS, O.S., inzh.; ABRAMSKAYA, L.B., inzh.;
~~BEREZOVSKAYA, M.G.~~, inzh.; TERESHCHENKO, F.P., inzh.; Prinimali
uchastiyu: OLEYNIK, N.N.; ZHURBA, T.T.; GORONOVSKAYA, M.A.; SHAVZIN,
A.I.; GERTSVOL'F, B.S.

Unit for dynamic drying of chrome leather. Report No.1. Nauch...
issl.trudy Ukr NIIKP no.13:89-106 '62.

(MIRA 16:2)

USSR / Zooparasitology. Acarina and Insects. Vectors G
of Pathogenic Agents. Insects.

Abs Jour: Ref Zhur-Biol., No 6, 1959, 24298.

Author : Dudkina, M. S., Berezovskaya, M. T.
Inst : Lvov Scientific Research Institute of Epidemi-
ology, Microbiology and Hygiene.

Title : Synanthropic Flies of the City of Lvov and Their
Sanitary-Epidemiologic Significance.

Orig Pub: Sb. nauchn. rabot L'vovsk. n.-i. in-t epidemiol.,
mikrobiol. i gigiyeny, 1957, vyp. 2, 31-38.

Abstract: The fauna of synanthropic flies of the city of
Lvov is represented by 9 varieties: Musca domes-
tica, M. sorbens, Muscina stabulans, Fannia cani-
cularis, Calliphora erythrocephala, C. uralensis,
Sarcophaga carnaria, Luoillia sericata and L. il-

Card 1/3

USSR / Zooparasitology. Acarina and Insects. Vectors G
of Pathogenic Agents. Insects.

Abs Jour: Ref Zhur-Biol., No 6, 1959, 24298.

Abstract: lustris. In the course of the whole season, M. domesticatis prevalent. The mass hatching of flies occurs on the grounds of the garbage dumps of the meat combine, leather combine and poultry combine, as well as in individual pig sties in the city suburbs. A systematic count of flies caught by fly paper in dwellings shows that their number (N) increases gradually in Lvov. From the end of the 1st ten days of May to the end of the first ten days of June, single flies are found in dwellings; then their N increases and a maximum N is reached in the middle of September. Then, in connection with the decrease of air temperature, the development of larvae end and the N of flies decreases. The

Card 2/3

42

USSR / Zooparasitology. Acarina and Insects. Vectors G
of Pathogenic Agents.

Abs Jour: Ref Zhur-Biol., No 6, 1959, 24298.

Abstract: greatest number of flies in the city was noted in the market places, in groceries, and in public eating places. During the summer-fall months (June-January), along with the increase of N of flies and increase of their activity, a certain increase of the incidence of dysentery is noted.
-- N. Ya. Markovich.

Card 3/3

BEREZOVSKAYA, M.V.; SARYCHEVA, I.K.; PREOBRAZHENSKIY, N.A.

Plasmalogens. Part 1: Synthesis of 1,2-isopropylideneglycerylhepten-1'-yl-1'-oic ether. Zhur.ob.khim. 34 no.2:543-545 F '64.

(MIRA 17:3)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni M.V. Lomonosova.

TUMANOV, Aleksey Konstantinovich; EREZOVSKAYA, N.G., red.; LYAMINA,
Ye.Ya., red.; TARASOVA, N.M., tekhn. red.

[Forensic medical examination of material evidence] Sudebno-
meditsinskoе issledovanie veshchestvennykh dokazatel'stv. Mo-
skva, Gos.izd-vo iurid.lit-ry, 1961. 579 p. (MIRA 15:2)
(MEDICAL JURISPRUDENCE)

DEREZOVSKAYA, I.A.

PHASE I BOOK EXPLOITATION SOY/3462

Akademiya Nauk Gruzinskoy SSR. Institut prikladnoy khimii i elektrokhimii
Gidroelektrometallurgiya Khroma: sbornik rabot (Hydroelectrometallur-
giy of Chromite; Collection of Works), Tbilisi, 1959. 261 p.
1,000 copies printed.

Ed.: M.P. Gofman; Ed. or Publishing House: L.N. Sarkisyan; Tech.
Ed.: A.N. Touda.

PURPOSE: This book is intended for metallurgists.

OBTAINING CHROMIUM COMPOUNDS FROM FERROCHROME

I. Electrochemical Methods of Obtaining Chromium Compounds

Akhadze, R.I., T.V. Ionatashvili, and S.M. Paranova. Anodic Dissolution of Ferrochrome in Solutions of Sodium Carbonate and Crustic Soda 3

Gvelasuri, Drh. P., I.L. Butash, R.I. Akhadez, and T.V. Ionatashvili. Obtaining Chromium Sulfate by Reduction of Compounds of Hexavalent Chromium 9

Akhadze, R.I., and T.V. Ionatashvili. Obtaining Bichromate by Anodic Dissolution of Ferrochrome in Alkaline and Chromate Solutions 21

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Ionatashvili, T.V. Resistivity of Electrolytes in the Anodic Dissolu-
tion of Ferrochrome 51

Ionatashvili, T.V. Potentiometric Investigation of Chromate Solutions 57

Akhadze, R.I., and T.V. Ionatashvili. Anodic Dissolution of Ferro-
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PRODUCTION OF METALLIC CHROMIUM

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BENZOSOZONE Production of Metallic Chromium From Polycro-
tate 129

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Unchromated Chromite. Part II. Some Data on the Behavior of Chromite
in Chromate Solutions During Electrolysis 139

Gofman, M.S., T.V. Ionatashvili, and D.I. Bakhshayev. Electrolytic
Production of Chromium. Part II. Production of Metallic Chromium
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Dzhordzhev, S.M. The Production of Metallic Chromium From Chromite
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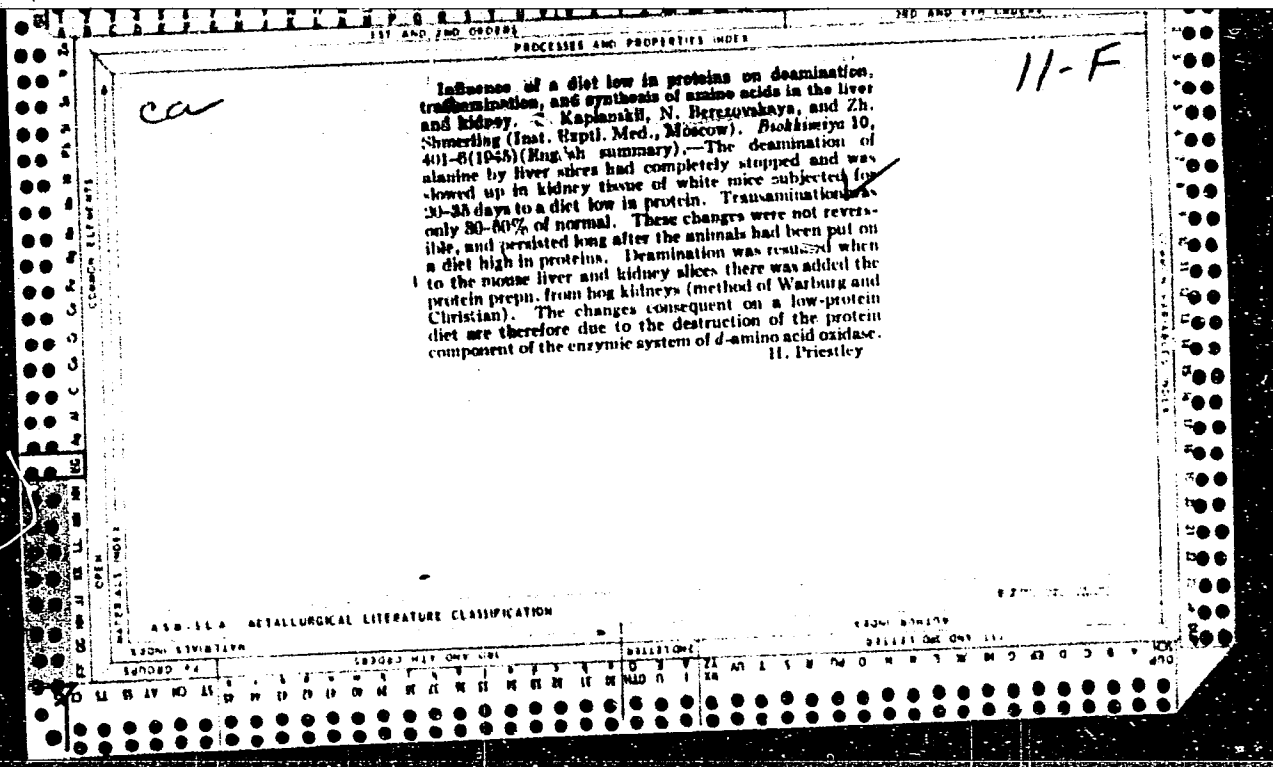
IV. Production of Metallic Chromium by Electrolysis of Sulfates
Gvelasuri, P., R.I. Akhadez. Some Properties of Sulfates
of Chromium. Part II. Reduction of the Products of Electrolysis of
Chromite on the Surface of Lead Electrodes 167

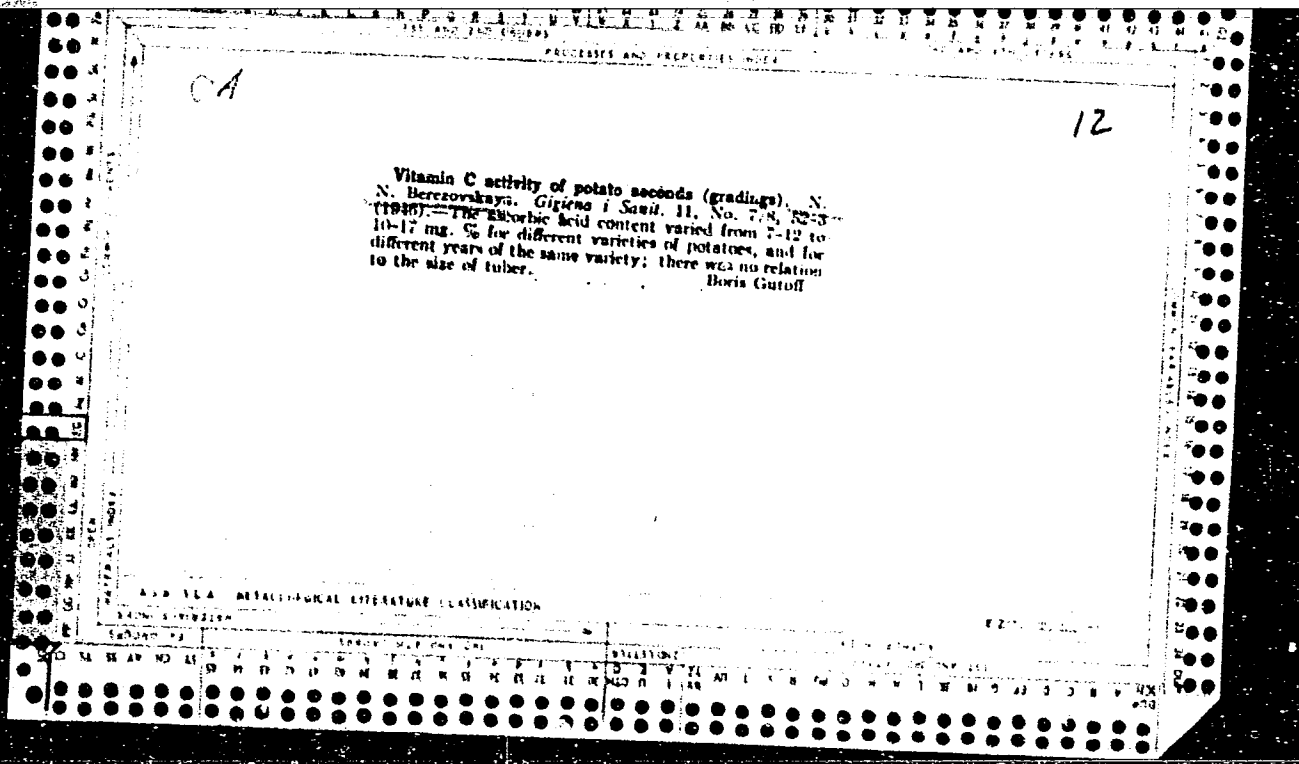
Akhadze, R.I., T.V. Ionatashvili, D.A. Berezovskii, and P.A.
Kazaryan. Chromite-Dioxane Electrolyte for Obtaining Chromium
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Editor: M.P. Gofman; Ed. or Publishing House: L.N. Sarkisyan; Tech.
Ed.: A.N. Touda.

1ST AND 2ND EDITIONS PROCESSES AND PROPERTIES INDEX		3RD AND 4TH EDITIONS	
 <i>C 1</i>		 <i>12</i>	
<p>A simplified method for determining ascorbic acid content of soups. N. N. Bersovskaya. <i>Izg. i Sint.</i> (U.S.S.R.) 1945, No. 3, 42-4. —Strain the soup and analyze liquid and solid separately. Dil. 3-10 cc. of liquid to 15 cc. and titrate with dichlorophenol-indophenol in presence of 1 cc. of 2% HCl soln. Mix 10-20 g. of the solid with broken glass and grind in a mortar and gradually add boiled H₂O until the total quantity is 3 times that of the solid mass. Let stand for 10 min., filter through cotton, to 10 cc. of the filtrate add 1 cc. of a 2% HCl soln. and water to a total vol. of 15 cc., and titrate as above. Potato soups (solid plus liquid) lost 13.8% of their activity on standing for 1 hr. at room temp. The activity of beef soups dropped 19.9% under the same conditions, while after 30 min. only 10.7% was lost. In the simplified procedure the reversibly oxidized form of vitamin C is not titrated. However, it was present, as shown in parallel determinations by different analytical procedures. Ascorbic acid can be extd. from potato solids with H₂O just as completely as with 2% HCl. <i>C. S. Shapiro</i></p>			
ASM-SEA METALLURGICAL LITERATURE CLASSIFICATION			
SECOND EDITION		4-211002	
SEARCHED	INDEXED	EXTRACTED	FILED





HEREZOVSKAYA, N. N.

"Influence of Various Factors on the Content of Vitamin C in Potato Tubers,"
Sub. 27 Dec 47, Inst of Nutrition, Acad Med Sci USSR.

Dissertations presented for degrees in science and engineering in Moscow in 1947.

SO: Sum.No.457, 18 Apr 55

Candidate of Biological Science

Gigiena 1948, 10 (34-36)

In potatoes stored for 16 days at 10° to 15°C. the vitamin C content was 11.4 mg. per 100 g., but it rose to 15.6 mg. per 100 g., when the same batch of potatoes was transferred to a refrigerator and kept there for 16 days at 0°C.; a further increase to 18.34 mg. per 100 g. occurred in the batch of potatoes stored at 0°C. for 19 days. When potatoes stored at 0°C. were transferred to a dark room and kept there for 19 days at 15° - 20°C., their vitamin C content fell to 10.4 mg. per 100 g. The average increase of ascorbic acid content after storage at 0°C. was 61 %. When boiled, potatoes stored in the refrigerator had a normal taste.

H. P. Fox (World Medical Abstracts)

SO: Physiology, Biochemistry & Pharmacology 2.1 Jan.-June 1949

CA

12

Determination of vitamin C in cow milk. N. N. Bereznovskaya. *Gigiena i Sanit.* 1951, No. 11, 36. --After examn. of several procedures, the following was suggested: Centrifuge a 15-ml. sample with 9 ml. 2% HCl and titrate a 5-ml. aliquot with dichloropbenolindophenol to light pink stable for 1-1.5 min. For a blank repeat with 8 ml. H_2O and 1 ml. 2% HCl and subtract the result from that obtained above. Calculate by: $x = 34 \times 0.088 \times 100 \frac{ab}{cd}$, where x is mg. % ascorbic acid; a = amt. of dye used in titration in ml.; b = titer of the dye; c = vol. of filtrate used in titration; d = milk vol. taken; 34 is a const. (15 ml. milk + 9 ml. dil. HCl), and 0.088 is the specific const. G. M. K.

VEREZOVSKAYA, N.N.

Use of table salt enriched with ascorbic acid for the addition of vitamins to food served at public eating establishments. N.N. Verezovskaya, S.I., Iessenev, A.V., Kochetkova, S.N. Matko. Vop. pit. 13 no.5:53-57
S - O '53.

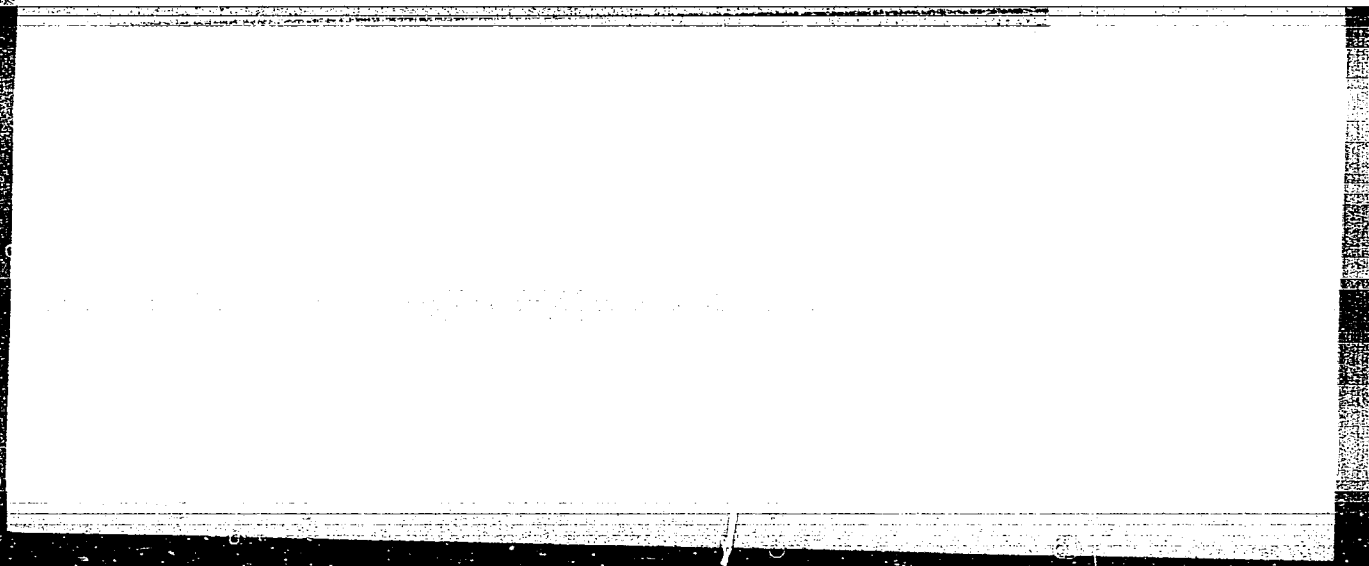
BEREZOVSKAYA, N.N.

Method of detecting vitamin C in cow's milk. Vop.pit. 12 no.6:55-59
N-D '53. (MLRA 6:12)

1. Iz otseba vitamina C (zaveduyushchiy - professor N.S. Yarusova) Gosu-
darstvennoy kontrol'noy vitaminnoy stantsii Ministerstva zdravookhraneniya
SSSR (Moscow). (Milk--Analysis and examination) (Vitamins)

"APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000204910002-3



APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000204910002-3"

BEREZOVSKAYA, N.N.; IL'INA, L.I.

Effect of toxins of *Bacillus perfringens* on the metabolism of phosphorus compounds in guinea pigs. Biul.eksp.biol.i med. 37 no.2:44-47 F '54. (MLRA 7:6)

(CLOSTRIDIUM PERFRINGENS,

*toxin, eff. on phosphorus metab. in guinea pigs)

(PHOSPHORUS, metabolism,

*eff. of Clostridium perfringens toxins in guinea pigs)

D A R C Y S X R Y N N I V

Formation of
from NH_2 acids and ammonium salts in rat liver sections
S. Ya. Kurnasov and N. N. Reznikova (Inst. Biol. and
Med. Chem., Acad. Med. U.S.S.R., Moscow). *Biochim.
(U.S.S.R.)* 21, 119-23 (1956). Liver sections were incubated with
pyruvic acid and NH_4 salts under aerobic and anaerobic
conditions for 30 min. or 2 hrs. The amt. of alanine formed
exceeded by many times the glutamic and aspartic acids.
The condition is reversed when the liver sections are incu-
bated with ketoglutaric acid. When liver sections are in-
cubated in the presence of a large amount of NH_4 salts, the
pyruvate dehydrogenase reaction is inhibited.

BEREZOVSKAYA, N.N.

USSR/Human and Animal Physiology - Metabolism. Nitrous
Metabolism.

T-2

Abs Jour : Ref Zhur - Biol., № 10, 1958, 45712

Author : Berezovskaya, N.N., Smirnova, N.P.
Inst : -

Title : Processes of Synthesis and Amino Acid Reaminating Chan-
ges Related to Protein Deficiency in the Liver of Rats.

Orig Pub : Biokhimiya, 1956, 21, No 4, 457-460.

Abstract : In microscopic liver sections of rats whose food contained insufficient quantities of protein, the synthesis of alanine, glutamic, and asparagine acids from corresponding ketoacids became disrupted; aminating of pyruvic and oxalic acids decreased to about one third, and of ketoglutaric acid to one half of the normal level. Reaminating intensity of alamic and ketoglutaric acids in the liver diminished by 30 percent, and of asparagine and ketoglutaric acids by 25 percent. -- T.S. Protasova.

Card 1/1

BEREZOVSKAYA N. N. Sec. C Vol. 10/10 Phy. Biochem. Oct 57

4322. BEREZOVSAYA N. N. Lab. of Physiol. Chem., Inst. of Biol. and Med. Chem., Acad. of Med. Scis of USSR, Moscow. * Localization of enzymes catalysing synthesis of amino-acids from pyruvic acid and ammonia in the hepatic cells (Russian text) BIOKHIMIJA 1956, 21/6 (733-737) Tables 7

Synthesis of amino-acids from pyruvic acid and ammonia in hepatic cells of the rat is localized in the mitochondria. The nuclei contain a factor which stimulates amino-acid synthesis in mitochondria. In isolated mitochondria amino-acid synthesis lasts about one hour. ATP does not stimulate the process but prevents rapid destruction of mitochondria. Synthesis of amino-acids in the mitochondria is not directly linked with respiration since its rate is similar both under aerobic and anaerobic conditions.

BEREZOVSKAYA, N.; GORYACHENKOVA, Ye.

Conference on amino acids. Vop.med.khim. 3 no.2:155-158 Mr-Apr '57.
(AMINO ACIDS)
(MILRA 10;?)

EREZOVSAYA, N.; KOCHETKOVA, Z.

Vitaminize food with salt. Obshchestv.pit. no.2:29 '57.

(Vitamins) (Salt)

(MIRA 11:4)

BEREZOVSKAYA, N.N.

Isolating from mitochondria an enzyme catalyzing the synthesis of amino acids from pyruvic acid and ammonia and purifying it by electrophoresis on starch [with summary in English]. Biokhimia 23 no.1:125-128 Ja-P '58. (MIRA 11:?)

1. Laboratoriya fiziologicheskoy khimii Instituta biologicheskoy i meditsinskoy khimii AMN SSSR, Moskva.
(MITOCHONDRIA, isolation of enzyme catalyzing synthesis of amino acids from pyruvic acid & ammonia, purification by starch electrophoresis (Rus))
(ENZYMES, isolation from mitochondria of enzyme catalyzing synthesis of amino acids from pyruvic acid & ammonia, purification by starch electrophoresis (Rus))
(AMINO ACIDS, same)

BEREZOVSKAYA, N.N., HESSONOV, S.M., KOCHETKOVA, Z.V.

Methods for stabilizing ascorbic acid in vitamin-enriched table salt. [with summary in English]. Vop.pit. 17 no.4:61-66
Jo-Ag '58 (MIRA 11:7)

I. Iz Instituta pitaniya AMN SSSR i Instituta vitaminologii
Ministerstva zdravookhraneniya SSSR, Moskva.

(SODIUM CHLORIDE,

vitamin C enriched table salt, stabilization techniques
(Rus))

(VITAMIN C,

enrichemtn of table salts, stabilization techniques (Rus))

EXCERPTA MEDICA Sec 2 Vol 12/9 Physiology Sept 59

4124. SYNTHESIS OF ALANINE FROM PYRUVIC ACID AND AMMONIA BY A PURIFIED ENZYME PREPARATION FROM MITOCHONDRIA OF RAT LIVER (Russian text) - Kaplansky S. J. and Berezovskaya N. N. Lab. of Physiol. Chem., Inst. of Biol. and Med. Chem., Acad. of Med. Scis of the USSR, Moscow - BIORHIMIYA 1958, 23/5 (669-673) Graphs 2 Illus. 2

An enzyme system has been isolated by starch electrophoresis of extracts from disintegrated liver mitochondria, which catalyses synthesis of amino-acids from pyruvic acid and ammonium salts in the absence of glutamic-oxalacetic and glutamic-pyruvic transaminases. It has been demonstrated by paper chromatography that the product of this synthesis is alanine. Conclusive evidence has thus been obtained of the presence in rat liver of an enzyme system which catalyses direct amination of pyruvic acid.

BEREZOVSKAYA, N.H.

Experimental critical evaluation of the determination of vitamin P (catechins) in the urine. Vop.pit. 18 no.4:47-53 Jl-Ag '59.
(MIRA 12:10)

1. Iz C- i P-vitaminного отдела (зав. - prof. N.S.Yarusova)
Государственного научно-исследовательского института витаминологии
Министерства здравоохранения СССР, Москва.
(VITAMIN P, in urine,
determ. (Rus))

BEREZOVSKAYA, N.N.

Physiological effect of vitamin P-like substances. Vit. res. i ikh,
isp. no.4:85-91 '59. (MIRA 14:12)

1. Institut vitaminologii Ministerstva zdravookhraneniya SSSR, Moskva.
(VITAMINS--P)

YARUSOVA, N.S.; BEREZOVSKAYA, N.N.; LAPINA, S.A.; TIKOTSKAYA, K.M.

The technique of biological determination of vitamin P-like substances.
Vit. res. i ikh isp. no.4:179-183 '59. (MIRA 14:12)

1. Institut vitaminologii Ministerstva zdravookhraneniya SSSR, Moskva.
(VITAMINS—P) (BIOLOGICAL ASSAY)

BEREZOVSKAYA, N.N.

Effect of various enzymatic poisons on the purified enzymatic system catalyzing amino acid synthesis from keto acids and ammonium salts. Biokhimiia 25 no.1:106-111 Ja-F '60.

(MIRA 13:6)

1. Laboratory of Physiological Chemistry, Institute of Biological and Medical Chemistry, Academy of Medical Sciences of the U.S.S.R., Moscow.

(AMINO ACID metab.)
(ENZYMES)
(KETO ACIDS metab.)
(AMMONIA metab.)

BUREZINSKAYA, N. N. (USSR)

"Properties of the Enzyme Catalysing the Synthesis of Alanine from Pyruvic Acid in Animal Tissues."

Report presented at the 5th International Biochemistry Congress, Moscow,
10-16 August 1961

BEREZOVSKAYA, N.N.; TSEYTIKA, A.Ya.; LAPINA, S.A.

Interrelations between vitamins C and P. Vop. pit. 21 no.5;
26-31 S.-O '62. (MIRA 17:5)

1. Iz otdela vitaminov C i P (zav. - prof. N.S. Yarusova)
Gosudarstvennogo nauchno-issledovatel'skogo instituta vitaminologii
Ministerstva zdravookhraneniya SSSR, Moskva.

BEREZOVSKAYA, N. N.,

"Relationship of Bioflavonoids and Some Enzyme Systems"

Report to be presented at Medical Society of J. E. PURKINE, Czech,
Vitaminological Cong., Prague Czech., 3-6 Jun 63

DERGACHEV, I.S.; POTAPOVA, I.N.; BEREZOVSKAYA, N.N.

Effect of a catechin preparation on the endocrine glands of
white rats kept on a casein diet. Report No. 1 Biul MOIP.
Otd. biol. 68 no.4:141-143 Jl-Ag '63. (MIRA 16:10)

DERGACHEV, I.S.; POTAPOVA, I.N.; BEREZOVSAYA, N.N.

Effect of vitamins C and P on the endocrine glands of
guinea pigs. Vop. pit. 22 no. 2:66-70 Mr.-Ap '63.

(MIRA 17:2)

1. Iz otdela vitaminov C i P (zav. - prof. N.S. Yarusova)
Instituta vitaminologii Ministerstva zdravookhraneniya
SSSR, Moskva.

DERGACHEV, I.S.; POTAPOVA, I.N.; BEREZOVSKAYA, N.N.

Effect of rutin on the endocrine glands under experimental conditions. Vop. pit. 22 no.4:53-56 Jl-Ag '63.

(MIRA 17:10)

1. Iz otdela vitaminov C i P (zav. - prof. N.S. Yarusova) Gosudarstvennogo nauchno-issledovatel'skogo instituta vitaminologii Ministerstva zdravookhraneniya SSSR, Moskva.

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BEREZOVSKAYA, N.N. (Moskva)

Vitamin P; review of literature. Vop. pit. 23 no.2:3-12 Mr-Ap '64.
(MIRA 17:10)

APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000204910002-3"

BEREZOVSKAYA, N.N.

Effect of bioflavonoids on enzymatic oxidation of ascorbic acid and adrenaline in animal tissues. Biokhimiia 29 no. 1: 30-34 Ja-F '64.
(MIRA 18:12)

1. Gosudarstvennyy nauchno-issledovatel'skiy institut vitaminiologii Ministerstva zdravookhraneniya SSSR, Moskva. Submitted Feb. 22, 1963.

BEREZOVSKAYA, O.N. (Smolensk)

What is cervical pregnancy? Fel'd. i akush. 21 no.9:50-53 S '56,
(PREGNANCY, EXTRAMERINE)
(MLRA 9:10)

COUNTRY : USSR
CATEGORY : Meadow Cultivation.
ABS. JOUR : "Ref. Zhar-Biology", 1959, No. 1535
AUTHOR : Artemchuk, I.V.; Beregovskaya, R.; Pogrebnyak, A.I.
INST. : Chernovitsy Univ.
TITLE : Certain Features of the Natural Forage Grounds
in the Foothill Country of the Bucovina Car-
pathians.
ORIG. PUB.: Nauchn. zhurnal Chernovitsk. Univ., 1956
(1957), 1, No. 2, 74-8
ABSTRACT : No abstract

CARD: 1/1

BEREZOVSKAYA, Tamara Aleksandrovna

[For good vegetable gardening in Daghestan] Za vysokii urozhai
ovoshchей v Dagestane. Makhachkala, Dagknigoizdat, 1956.

44 p.

(MLRA 10:4)

(Daghestan--Vegetable gardening)

CATEGORY	: <i>Овощи</i>	M
ABS. JOUR.	: Cultivated Plants. Potatoes. Vegetables. Cucurbits. FZhBiol., No. 3, 1959, No. 10973	
AUTHOR	: Berezovskaya, T. A.	
INST.	: Daghestan Agricultural Institute.	
TITLE	: Growing Tomatoes by the Direct Planting Method.	
PRIG. PUB.	: S. kh. Sov. Kavkaza, 1958, No. 4, 70-71	
ABSTRACT	: Experiments at Buynakskaya Breeding Station and Daghestan Agricultural Institute showed that the cultivation of tomatoes by direct planting under the conditions of Daghestan gives good yields. Plants grown by direct seeding into the open ground are more tolerant of lower temperature, drought and dry wind. They form a vigorous root system. The failures when growing by this method were caused by the non-adherence to the periods and the agricultural technique of the cultivation. -- V. S. Rudneva	

CARD: 1/1

BEREZOVSKAYA, T.P.

Pharmacognostic study of the herb *Lemnurus quinquelobatus* gilib.
Apt. delo 9 no. 6:15-19 N-D '60. (MIRA 13:12)

1. Kafedra botaniki i farmakognosii (sav. - prof. L.N. Bereznegovskaya) Tomskogo meditsinskogo instituta.
(MINT (BOTANY))

REBEZOVSKAYA, T.P.; Prinimali uchastiye: MOROZOVA, R., student; TASKAYEVA, A., student; LIKHACHEVA, N., student; RAAB, A., student

Pharmacognosy of Cicuta virosa. Apt. delo 10 no.6:36-42 N-D '61.
(MIRA 15:2)

1. Tomskiy meditsinskiy institut.
(WATER HEMLOCK)

PEREZOVSKAYA, V. A.

PEREZOVSKAYA, V. A. -- "Tuberculosis of the Shoulder Joint (Clinical Aspects and Treatment)." Kiev Crier of Labor Red Banner Medical Inst imeni Academician A. A. Bogomolets. Kiev, 1955. (Dissertation for the Degree of Candidate in Medical Sciences)

SO: Knizhnaya Letopis', No 1, 1956

BEREZOVSKAYA, V.A.

Change in the electropotentials of the skin in patients with
tuberculosis of the shoulder joint. Probl.tub. 34 no.6 supplement:36
N-D '56. (MIRA 10:2)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta tuberkuleza
imeni F.G.Yanovskogo (dir. A.S.Mamolat)
(SHOULDER JOINT--TUBERCULOSIS) (ELECTROPHYSIOLOGY)

KARLENKO, P.N., prof.; ASRIYAN, N.G., ordinator; BEREZOVSKAYA, V.A., ordinator

Oscillography and its importance in the clinical diagnosis of goiter.
Med. zhur. Ussr. no.6:25-26 Je '60. (MIR 15:2)

1. Iz kliniki obshchey khirurgii Samarkandskogo gosudarstvennogo
meditsinskogo instituta imeni I.P.Pavlova.
(GOITER) (OSCILLOGRAPHY)

"APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000204910002-3

ДЕНУСОВСКАЯ, В. В.

1244. Natsionalizatsiya zemli v SSSR. Po materialam Stavrop. gubernii). M., 1954.
16s. 21sm. (Mosk. gos. ped. in-t im. V. I. Lenina). 140 ekz. B. ts. (54-53742)

SO: Knizhnaya Letopis, Vol. 1, 1955

APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000204910002-3"

AYZENSHTADT, G.Ye.-A.; BEREZOVSKAYA, V.L.; IMASHEV, N.U.

Prospects for oil potential in the southern Emba region. Geol.
nefti i gaza 6 no.4:17-24 Ap '62. (MIRA 15:4)

1. Vsesoyuznyy neftyanoy nauchno-issledovatel'skiy geologorazvedochnyy
institut i Zapadno-Kazakhstanskoye geologicheskoye upravleniye.
(Ema region--Petroleum geology)

BEREZOVSKAYA, V.L.

New oil fields in the southern Emba region. Trudy VNIGRI
no.186:273-279 '61. (MIRA 15:3)
(Ema region--Petroleum geology)

BEREZOVSKAYA, Ya.K.; PILIPENKO, A.P.; YAROSHINSKIY, Yu.N.

Pathogenesis of symmetrical bilateral necrosis of the cortical substance
the kidneys. Urologia 24 no.6:20-26 '59. (MIRA 13:12)
(KIDNEYS—DISEASES)

BEREZOVSKAYA, Ye. E.

Fr 1/50752

USSR/Medicine - Amyloidosis
Tumors

Jul/Aug 49

"Problem of Local Amyloidosis," Ye. E. Berezovskaya.
Pathomat Div imeni A. I. Baranov, First Moscow
City Hosp imeni Pirogov, 24 pp

"Arkh Patol" No 4

Describes a rare case of multiple tumor of the
mediastinum and thyroid gland with a large amyloid
deposit (so-called "amyloid tumors") and with
symptoms of gigantocyte resorption of amyloid.
In all probability the tumors developed multi-
centrally from bronchial elements. Sc1 Head,

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Pathomat Div imeni A. I. Baranov: Prof Ya. L.
Report. Chief Physician, Hosp imeni Pirogov:
Prof A. B. Topchan.

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DRABLOVSKAYA, Ye. K.

24321 DRABLOVSKAYA, Ye. K. K voprosu o mestnoi amiloidoze. ("Amiloidnye opukholi" shchitovinoi zhelez i credosteniya). Arkhiv patologii, M., VIF. 4, S. 77-79

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Pathogenesis of Schonlein-Henoch disease. Arkh. pat., Moskva
12 no. 5:87-89 Sept.Oct. 1950. (CLML 20:1)

1. Of the Institute of Normal and Pathological Morphology of the
Academy of Medical Sciences USSR (Director — Academician A. I.
Abrikosov) and of the Pathologico-Anatomic Division of First
Moscow Municipal Hospital, Moscow.

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1. Iz kliniki fakul'tetskoy khirurgii imeni S.I.Spasokukotskogo
(zav. deystvitel'nyy chlen AMN SSSR prof. A.N.Bakulev) II
Moskovskogo meditsinskogo instituta imeni I.V.Stalina.

(FISTULA, ARTERIOVENOUS, complications,
endarteritis causing subacute bact. endocarditis &
tricuspid lesion)

(ENDARTERITIS, complications,
tricuspid lesion in subacute bact. endocarditis caused
by arteriovenous fistula endarteritis)

(ENDOCARDITIS, SUBACUTE BACTERIAL, complications,
tricuspid lesion in endocarditis caused by endarteritis
of arteriovenous fistula)

(TRICUSPID VALVE, diseases,
in subacute bact. endocarditis caused by endarteritis
of arteriovenous fistula)

BEREZOVSKAYA, Ye.K. (Moskva)

Histogenesis of adenomatoid formations of the lung in chronic pneumonia and its relation to a plasm of the lymph nodes. Arkh. pat. 17 no.2:67-68 Ap-Je '55. (MLRA 8:10)

1. Iz patologoanatomiceskogo otdeleniya 1-y Moskovskoy gorodskoy klinicheskoy bol'nitsy
(PNEUMONIA, pathology,
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LYSOV, A.I.; BEREZOVSKAYA, Ye.K.

Spermatozoal granuloma of the appendix testis. Urologia, 23
no.1:36-39 Ja-J '58.
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1. Iz urologicheskogo otdeleniya-bazy samostoyatel'nogo kursa
urologii II Moskovskogo meditsinskogo instituta imeni N.I.Pirogova
(zav.-prof. A.Ya.Pytel') i patologoanatomiceskogo otdeleniya (zav.
N.V.Arkhangel'skaya) 1-y Gorodeskoy klinicheskoy bol'nitsy imeni
N.I.Pirogova.

(TESTES, dis.

spermatozoal granuloma of appendix testis)

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1. Iz patologoanatomiceskogo otdeleniya (nauchnyy
rukovoditel' - prof. Ya.L. Rapoport) I Moskovskoy gorodskoy
klinicheskoy bol'nitsy imeni Pirogova (glavnyy vrach O
zasluzhennyy vrach RSFSR L.D. Chernyshev). Adres avtora:
Moskva, Leninskiy prosp., d.8, 1-ya gorodskaya bol'nitsa imeni
N.I. Pirogova.

(GRANULOMA BENIGNUM)
(RHEUMATIC HEART DISEASE)

DAMIR, A.M., prof.; LAZAREVA, G.D.; BEREZOVSAYA, Ye.K. (Moskva)

Massive auricular dilatation (atriomegalias). Klin.med. 37
no.7:46-53 Jl '59. (MIRA 12:10)

1. Iz propedevticheskoy terapevticheskoy kliniki (zav. - prof.
A.M.Damir) II Moskovskogo meditsinskogo instituta imeni N.I.
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(HEART ENLARGEMENT)

BEREZOVSKAYA, Ye. K.; KHETAGUROV, A. D.

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(LUNGS—TUMORS)